

Printed or type.

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION
HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0039. Expires 9-30-91

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD 006978793	Manifest Document No. 27259	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law.	
3. Generator's Name and Mailing Address BROOKLYN UNION GAS 195 MONMOUTH ST BROOKLYN NY 718 403-3033		ATTN: MARY CASEY, ENO DEP 11201				
4. Generator's Phone 718 403-3033						
5. Transporter 1 (Company Name) SAFETY-KLEEN CORP. <small>(Transporter Company Name)</small>		6. US EPA ID Number ILD 081060408	C. State Transporter's ID NYU 4522 D. Transporter's Phone (718) 429-0657 E. State Transporter's ID F. Transporter's Phone () G. State Facility's ID H. Facility's Phone 718 429-0657			
9. Designated Facility Name and Site Address SAFETY-KLEEN CORP. 10-25 2000 AVE WOODSIDE, NY 11377		10. US EPA ID Number 2-118-06				
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No. Type 8 DM	13. Total Quantity 524	14. Unit Wt/Vol P	Waste No. D001 D039	
GEN- ERA- TO- R	a. HAZ- TE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(D001)(ERG #27)					
	b. HAZ- TE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(D001)(ERG #27)					
TRAN- SPORT- ER	c.					
	d.					
15. Discrepancy Indication Space		K. Handling Codes for Wastes Listed Above <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>				
16. Emergency and Additional Information 914-347-3187-2-118-06-3187-08 EMERGENCY: 1-708-209-4460 24HR EMERGENCY: 1-708-209-4460 24HR						
17. Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.						
18. Transporter's Certification: As a small quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically feasible. I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. As a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is feasible given the resources I can afford.						
Printed/Typed Name M. LAROCHE		Signature M. Larocche		Mo. Day Year 11/10/791		
17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name MICHAEL RIVEIRO		Signature Michael Riveiro		Mo. Day Year 11/10/791		
18. Transporter 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name		Signature		Mo. Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name FIREWALLS						

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12620, Albany, New York 12212

Form Approved OMB No. 2050-0039. Expires 9-30-

Please print or type.

**UNIFORM HAZARDOUS
WASTE MANIFEST**

3. Generator's Name and Mailing Address

BROOKLYN UNION GAS
175 MONTAQUE ST
BROOKLYN NY
718-403-3053

4. Generator's Phone

SANITY-KLEEN CORP.

5. Transporter 1 (Company Name)

SANITY-KLEEN CORP.

6. US EPA ID Number

NYD 006978795

Manifest
Document No.
B30-4-6

2. Page 1
of
1

b. State Manifest Document Number

NYC 137957-5

7. Generator's Facility Name and Site Address

ATTN: MARY CASEY, ENG DEP
11201

8. US EPA ID Number

ILD 091060408

9. US EPA ID Number

2-115-04

10. US EPA ID Number

NYD 180785760

H. Facility's Phone

718-429-0657

11. UN/IDOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

a. WASTE PETROLEUM NAPHTHA
COMBUSTIBLE LIQUID UN1253(D001)(ERG #27)

12. Containers
No.

Type

13. Total
Quantity

14. Unit
Wt/Vol

15. Waste No.

9 DM 774 P D001
D039

b. WASTE PETROLEUM NAPHTHA
COMBUSTIBLE LIQUID UN1253(D001)(ERG #27)

1 DM 27 P D001
D039

c.

d.

e.

f.

g.

h.

i.

j.

k.

l.

m.

n.

o.

p.

q.

r.

s.

t.

u.

v.

w.

x.

y.

z.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION
HAZARDOUS WASTE MANIFEST

P.O. Box 20 Albany, New York 12212

Form Approved, OMB No. 2050-0039, Expires 9-30-91

Do Not Staple.			
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA No.	Manifest Document No.
3. Generator's Name and Mailing Address Chemical Waste Disposal Corp. One Metrotech Center Brooklyn, N.Y. 11201		42-0097879510000	2. Page 1 of 1 Information in the shaded areas is not required by Federal Law.
5. Transporter 1 (Company Name) Chemical Waste Disposal Corp.		6. US EPA ID Number 470077644363	A. State Manifest Document No. NY B 301550 4
7. Transporter 2 (Company Name)		8. US EPA ID Number	B. Generator's ID 42-029 P/MTI
9. Designated Facility Name and Site Address Chemical Waste Disposal Corp. 42-14 18th Ave. Brooklyn, N.Y. 11205		10. US EPA ID Number 4700773444263	C. State Transporter's ID 24-029 P/MTI
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No. Type	D. Transporter's Phone 718-224-3333
a. 40% Hydrogen Peroxide, Corrosive Liquid, Corrosive Material, UN 1760 (3003, 3001)		991 DR 00152	E. State Transporter's ID 24-029 P/MTI
b. Flammable Liquid, N.O.S., Flammable Liquid, UN1993 (3001, 3003)		991 DR 00120	F. Transporter's Phone 718-224-3333
d.			G. State Facility's ID
			H. Facility's Phone 718-224-3333
13. Descriptions for Materials listed Above		14. Unit Wt/Vol	I. Waste No.
a. Hydrogen Peroxide		EPA	4002,3001
b. Flammable Liquid, N.O.S., Flammable Liquid		STATE	4001,3003
d.		EPA	4001,3003
		STATE	STATE
15. Standard Handling Instructions and Additional Information a) 15 gallon drum; b) 15 gallon drum		K. Handling Codes for Wastes Listed Above	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.		a <input type="checkbox"/> b <input type="checkbox"/> c <input type="checkbox"/>	
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.		b <input type="checkbox"/> c <input type="checkbox"/> d <input type="checkbox"/>	
Printed/Typed Name Mr. R. Zimmerman, Vice President		Signature	
		Mo. Day Year 12/19/91	
17. Transporter 1 (Acknowledgement of Receipt of Materials)			
Printed/Typed Name ALEXANDER E. BIGGERS		Signature	
		Mo. Day Year 12/19/91	
18. Transporter 2 (Acknowledgement of Receipt of Materials)			
Printed/Typed Name		Signature	
		Mo. Day Year	
19. Discrepancy Indication Space			
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.			
Printed/Typed Name EDUCA F. COUS		Signature	
		Mo. Day Year 12/19/91	

LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

Generator Name: Broadway Union Gas Manifest Number: NYB301550-4

This form is submitted to CHEMICAL WASTE DISPOSAL CORP. in accordance with 40 CFR Part 268, which restricts the land disposal of certain hazardous wastes.

IDENTIFICATION OF THE WASTE

I have identified my waste and marked the appropriate box(es) below to indicate how my waste must be managed to conform to the land disposal restrictions.

A. Is this waste a non-wastewater or a wastewater? Check One: Non-Wastewater Wastewater

B. Identify all USEPA hazardous waste numbers that apply to this waste shipment (as defined by 40 CFR 261). For each waste number, identify the corresponding subcategory (check NONE or write in the description from 40 CFR 268.41, .42 or .43).

USEPA Hazardous Waste No.	SUBCATEGORY
NONE	
D001	<u>Hazardous liquids wastes</u>
D002	<u>Alkaline</u>
F003	<input checked="" type="checkbox"/>

USEPA Hazardous Waste No.	SUBCATEGORY
NONE	

X A. RESTRICTED WASTE REQUIRES TREATMENT

I am the initial generator of a restricted waste (i.e. solvent/dioxin, California List, or scheduled waste) which must be treated to the applicable treatment standard set forth in 40 CFR Part 268 Subpart D and all applicable prohibition set forth in 40 CFR 268.32 or RCRA Section 3004(d) prior to land disposal.

This requirement applies to EPA hazardous waste number(s): D001 D002 F003

AND/OR the following California List constituents: (check all that apply):

Acid, Metals, Cyanides, VOCs, PCBs.

A copy of all applicable treatment standards and specified treatment methods is maintained at the TSU facility named above.

B. RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS.

The waste identified above has been treated in accordance with the applicable performance standards specified in 40 CFR 268 Subpart D. The treatment residues were tested and have been found to meet the performance standard specified in 40 CFR Subpart 268.41 or 268.42.

I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

C. RESTRICTED WASTE TREATED BY SPECIFIED TECHNOLOGY.

I certify under penalty of law that the waste identified above has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

D. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT

I am the initial generator of the following EPA hazardous waste number(s) _____.

I have determined that the waste meets all applicable treatment standards set forth in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in Section 268.32 or RCRA Section 3004(d), and therefore, can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at the TSU facility named above.

E. RESTRICTED WASTE SUBJECT TO A VARIANCE

The waste identified above is subject to a national capacity variance, a treatability variance, or a case-by-case extension which expires on _____. This variance applies to EPA hazardous waste number(s) _____.

If disposal occurs in a landfill or surface impoundment, the unit must meet the minimum technological requirements.

I hereby certify that all information submitted in this and all associated documents is complete and accurate to the best of my knowledge and information.

Signature Mary E. Carey

Title SENIOR STAFF ENGINEER Date 12/19/91

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION
HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Form Approved: OMB No. 2050-0039. Expires 9-30-91

Do not Staple

**UNIFORM HAZARDOUS
WASTE MANIFEST**

3. Generator's Name and Mailing Address
**Hazardous Union Gas Co.
One Southwick Center
Southwick, MA 01072 (413) 583-3000**

Actor: H. Casey

5. Transporter 1 (Company Name)
Chemical Waste Disposal Corp.

6. US EPA ID Number
EID 07744263

7. Transporter 2 (Company Name)

8. US EPA ID Number

9. Designated Facility Name and Site Address
**Chemical Waste Disposal Corp.
42-W 14th Ave.
Albany, NY 12201**

10. US EPA ID Number
EID 07744263

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
003	X	01805	P	STATE 0001, 7001
001	X	00400	P	STATE 0001, 7001
004	B M	01705	P	STATE, 7002
002	B M	00911	P	STATE 0002, 7002

Descriptions for Materials listed Above

16. Instructions and Acknowledgment of Receipt of Materials		17. Instructions and Acknowledgment of Receipt of Materials		18. Instructions and Acknowledgment of Receipt of Materials	
a	b	c	d	e	f
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

17. If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method, treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available given the resources I can afford.

Printed/Typed Name

Signature

Mo. Day Year
12/19/91

17. Transporter 1 (Acknowledgement of Receipt of Materials)

Printed/Typed Name

Signature

Mo. Day Year

Alexander E. Higgins

Alexander E. Higgins

Mo. Day Year
12/19/91

18. Transporter 2 (Acknowledgement of Receipt of Materials)

Printed/Typed Name

Signature

Mo. Day Year

19. Discrepancy Indication Space

SECT K - I = INCINERATION - B

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Mo. Day Year
12/19/91

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator—mailed by TSD facility

**NY
B
301549
5**

LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

Generator Name: Brooklyn Union GasWastest Number: NYB 301549-15

This form is submitted to CHEMICAL WASTE DISPOSAL CORP. in accordance with 40 CFR Part 268, which restricts the land disposal of certain hazardous wastes.

IDENTIFICATION OF THE WASTE

I have identified my waste and marked the appropriate box(es) below to indicate how my waste must be managed to conform to the land disposal restrictions.

A. Is this waste a non-wastewater or a wastewater? Check One: Non-Wastewater Wastewater

B. Identify all USEPA hazardous waste numbers that apply to this waste shipment (as defined by 40 CFR 261). For each waste number, identify the corresponding category (check NONE or write in the description from 40 CFR 268.41, .42 or .43).

USEPA Hazardous Waste No.	SUBCATEGORY
None	Description
D001	IGNITABLE LIQUIDS > 10%
D007	X
F001	X
F002	X

USEPA Hazardous Waste No.	SUBCATEGORY
None	Description

I. A. RESTRICTED WASTE REQUIRES TREATMENT

I am the initial generator of a restricted waste (i.e. solvent/dioxin, California List, or scheduled waste) which must be treated to the applicable treatment standard set forth in 40 CFR Part 268 Subpart D and all applicable prohibition set forth in 40 CFR 268.32 or RCRA Section 3004(d) prior to land disposal.

This requirement applies to EPA hazardous waste number(s): D001, D007, F001, F002

AND/OR the following California List constituents: (check all that apply):

Acid, Metals, Cyanides, HOCs, PCBs.

A copy of all applicable treatment standards and specified treatment methods is maintained at the TSU facility named above.

B. RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS.

The waste identified above has been treated in accordance with the applicable performance standards specified in 40 CFR 268 Subpart D. The treatment residues were tested and have been found to meet the performance standard specified in 40 CFR Subpart 268.41 or 268.42.

I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

C. RESTRICTED WASTE TREATED BY SPECIFIED TECHNOLOGY

I certify under penalty of law that the waste identified above has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment.

D. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT

I am the initial generator of the following EPA hazardous waste number(s)

I have determined that the waste meets all applicable treatment standards set forth in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in Section 268.32 or RCRA Section 3004(d), and therefore, can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at the TSU facility named above.

E. RESTRICTED WASTE SUBJECT TO A VARIANCE

The waste identified above is subject to a national capacity variance, a treatability variance, or a case-by-case extension which expires on 12/19/91. This variance applies to EPA hazardous waste number(s) D001, D007, F001, F002.

If disposal occurs in a landfill or surface impoundment, the unit must meet the minimum technological requirements.

I hereby certify that all information submitted in this and all associated documents is complete and accurate to the best of my knowledge and information.

SENIOR STAFF

Signature Mary E. CaseyTitle ENGINEER Date 12/19/91

HAZARDOUS WASTE MANIFEST

P.O. Box 12520, Albany, New York 12201

Form Approved OMB No. 2050-0039. Expires 3-30-91

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD 006978795	Manifest Document No. 20158	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law
3. Generator's Name and Mailing Address BROOKLYN UNION GAS 287 MASSEY AVE BROOKLYN NY 11211 718 983-5517		4. State Manifest Document Number NYC 139654-1			
5. Transporter 1 (Company Name) SAFETY-KLEEN CORP.		6. US EPA ID Number ILD 051060408			
7. Transporter 2 (Company Name)		8. US EPA ID Number			
9. Designated Facility Name and Site Address SAFETY-KLEEN CORP. 55-05 30ND AVE WOODSIDE NY 11377		10. US EPA ID Number 2-118-06			
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(D001)(ERG #27)		12. Containers No. 5	Type DM	13. Total Quantity 389	14. Unit Wt/Vol D001 D0A8
15. Special Handling Instructions and Additional Information EMERGENCY RESP#700-980-4460 24HR 2-118-06 PPG M20583		16. Recycling Codes for Wastes Listed Above A B C D			
17. Transporter 1 (Acknowledgement of Receipt of Materials) MICHAEL RIVEIRO		18. Transporter 2 (Acknowledgement of Receipt of Materials) MICHAEL RIVEIRO			
19. Discrepancy Indication Space APEYLOKIS		20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 COPY 5-Generator-Mailed by TSD fac'ty			

2-118-06

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION
HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0039 Expires 9-30-99

Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD 1006978795	Manifest Document No. 1281	2. Page 1 of _____ Information in the shaded areas is not required by Federal Law.	
GENERATOR	3. Generator's Name and Mailing Address BROOKLYN UNION GAS 195 MONTAGUE ST BROOKLYN NY	ATTN: MARY CASEY, ENG DEP 11201			
	4. Generator's Phone 718 403-3053	6. US EPA ID Number ILD 031060408	A. State Manifest Document Number NYC 066683-2		
	5. Transporter 1 (Company Name) SAFETY-KLEEN CORP.	8. US EPA ID Number	B. Generator's ID 1422 5THMAS AVE BROOKLYN NY 11236		
	7. Transporter 2 (Company Name)		C. State Transporter's ID F 255		
	9. Designated Facility Name and Site Address SAFETY-KLEEN CORP. 58-05 32ND AVE WOODSIDE, NY 11377	10. US EPA ID Number 2-118-06	D. Transporter's Phone (718) 429-0657		
			E. State Transporter's ID		
			F. Transporter's Phone ()		
			G. State Facility's ID		
			H. Facility's Phone 718 429-0657		
11. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)		12. Containers	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(DO01)(ERG 227)		DM			DO01 DO39
b. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(DO01)(ERG 227)		DF			DO01 DO39
c.					
d.					
16. Special Handling Instructions and Additional Information 9101 22936958 212817 2-118-06-3143 05 EMERGENCY REEP#1-708-598-4660		K. Handling Codes for Wastes Listed Above			
		a	b	c	d
17. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.					
I have a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name X JOHN BISCARI		Signature X John Biscari			
17. Transporter 1 (Acknowledgement of Receipt of Materials)		Mo. Day Year 11/11/11			
Printed/Typed Name X JOHN BISCARI		Signature X John Biscari			
18. Transporter 2 (Acknowledgement of Receipt of Materials)		Mo. Day Year 11/11/11			
Printed/Typed Name		Signature			
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19					
Printed/Typed Name X Keith Lewis		Signature X Keith Lewis			

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION
HAZARDOUS WASTE MANIFEST

Form Approved OMB No. 2050-0039. Expires 9-30-91.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD 006978798	Manifest Document No. 45465	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law.
Generator's Name and Mailing Address BRONX UNION GAS 135TH AVE ST YONKERS NY 718 400-3053		ATTN: MARY CASEY, ENO DEP 11201			
Transporter's Phone (718 400-3053)			
5. Transporter 1 (Company Name) KEY-KLEEN CORP.		6. US EPA ID Number 110 091040408	C. State Transporter's ID No. 515		
6. Transporter 2 (Company Name)		7. US EPA ID Number 2-110-06	D. State State		
8. Designated Facility Name and Site Address KEY-KLEEN CORP. 34-05 52ND AVE WOODSIDE, NY 11377		9. US EPA ID Number NYD 980788760	F. Transporter's Phone 718 400-3053		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) A. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(D001)(ERG #27)		12. Containers No. Type 3 DM	13. Total Quantity 135	14. Unit Wt/Vol P	Waste No. 0004
B. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(D001)(ERG #27)		2 DF	54	P	0004
15. Special Handling Instructions and Additional Information EMERGENCY RESP#1-700-400-400					
TRANSPORTER'S CERTIFICATION: I hereby declare that the contents of this consignment are full and accurately described above by proper shipping name and are classified, labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations and state laws and regulations. I further declare that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is reasonable to me and that I can afford.					
Printed/Typed Name X S. Miclo		Signature J. A. Misilo		Mo. Day Year 11 14 91	
14. Transporter 1 (Acknowledgement of Receipt of Materials) TALLY 14411/150		Signature J. A. Misilo		Mo. Day Year 11 14 91	
Printed/Typed Name John Macaluso		Signature John Macaluso		Mo. Day Year 11 14 91	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. KEY-KLEEN		Signature KEY-KLEEN		Mo. Day Year 11 14 91	

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the N.Y. Department of Environmental Conservation (E.D.C.) at 518-457-7300.

Please print or type.

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION
HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0039, Expires 9-30-91

Department of Environmental Conservation (D.E.C.) 403-7-362

GENERATOR

TRANSPORTER

FACILITY

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD 006978795	Manifest Document No. 93488	2. Page 1 of Information in the shaded areas is not required by Federal Law.
3. Generator's Name and Mailing Address BROOKLYN UNION GAS 375 MONTAGUE ST BROOKLYN NY		ATTN: MARY CASEY, ENG DEP 11201		
4. Generator's Phone (718) 403-3053		6. US EPA ID Number ILD 051060408	A. State Manifest Document Number NYC 077883-6	
5. Transporter 1 (Company Name) SAFETY-KLEEN CORP.		8. US EPA ID Number	B. Generator's P 44-31 PITMAS AVE BROOKLYN NY 11234	
7. Transporter 2 (Company Name)		10. US EPA ID Number 2-118-06	C. State Transporter's ID 107647	
9. Designated Facility Name and Site Address SAFETY-KLEEN CORP. 38-05 32ND AVE WOODSIDE, NY 11377		NYD 980785780	D. Transporter's Phone (718) 429-0657	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No. Type 2 DRUM	13. Total Quantity 500 L	14. Unit Wt/Vol 500 L
a. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(D001)(ERG #27)		2 DRUM	500 L	D001 D039
b. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(D001)(ERG #27)		2 DRUM	500 L	D001 D039
c.				
d.				
Additional Description for Materials Listed Above WATER X-101 D039		K. Handling Codes for Waste Listed Above a <input checked="" type="checkbox"/> c <input type="checkbox"/> b <input checked="" type="checkbox"/> d <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information 9109 24364729 893488 2-118-06-3143 05 EMERGENCY RESP#1-700-888-4660				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.				
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name JOHN MICHAEL		Signature John Michael		
		Mo. Day Year 11 21 94		
17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name JOHN MICHAEL		Signature John Michael		
		Mo. Day Year 11 21 94		
18. Transporter 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name		Signature		
		Mo. Day Year		
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 14 Printed/Typed Name K-1		Signature K-1		
		Mo. Day Year 11 21 94		

COPY 5-Generator-Mailed by TSD facility

NYC 077883-6

2-118-06

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0039 Expires 9-30-91

Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYC 0012878795	Manifest Document No. 37476	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law.
3. Generator's Name and Mailing Address BROOKLYN UNION GAS 195 MONTAGUE ST BROOKLYN NY		ATTN: MARY CASEY, ENG DEP 11201		A. State Manifest Document Number NYC 086702-5	
4. Generator's Phone 718 429-3053		6. US EPA ID Number ILD 051060406		B. State Transporter's ID NYC 086702-5	
5. Transporter 1 (Company Name) SAFETY-KLEEN CORP		8. US EPA ID Number		C. State Transporter's ID NYC 086702-5	
7. Transporter 2 (Company Name)				D. Transporter's Phone 718 429-0657	
9. Designated Facility Name and Site Address SAFETY-KLEEN CORP 58-09 52nd AVE WOODSIDE NY 11377		10. US EPA ID Number 2-118-06		E. State Transporter's ID NYC 086702-5	
		NYC 980785760		F. Transporter's Phone 718 429-0657	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers		13. Total Quantity	14. Unit Wt/Vol
a. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1253(D001) (ERG #27)		No.	Type		I. Waste No. D001 D039
b. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1253(D001) (ERG #27)					
c.					
d.					
e. Additional Descriptions for Materials Listed Above		f. Handling Codes for Wastes Listed Above		g.	
118-06		a	b	c	d
118-06		e	f	g	h
15. Special Handling Instructions and Additional Information 911 25281652 267998 2-118-06-3143-06					
EMERGENCY RESP# 1-708-888-4660 24HR					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name SAL. MICHAEL		Signature S. Michael		Mo. Day Year 1/1/11	
17. Transporter 1 (Acknowledgement of Receipt of Materials)					
Printed/Typed Name J. HALL		Signature J. Hall		Mo. Day Year 1/1/11	
18. Transporter 2 (Acknowledgement of Receipt of Materials)					
Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted					
Printed/Typed Name		Signature		Mo. Day Year	

NYC
086702-5

HAZARDOUS WASTE MANIFEST

EPA Form 8700-22 (Rev. 5-22) Previous edition is obsolete

COPYRIGHTED MATERIAL-Mailed by TSP-1000

SEARCHED

14

Under manifest number

The generator shall follow the requirements in waste determined to be in accordance with 40 CFR Part 261, Subpart C, except as provided in § 261.100, provided that the generator is restricted from shipping wastes from the date of waste shipment.

This notice quantity specifies 1000 kg/m³, in accordance with CFR 205.7. This notice applies to all waste shipments under my service contract with [REDACTED] Corp. It covers today's shipment on manifest No. [REDACTED], or sales/service acknowledgement(s) and all subsequent shipments. A copy of this notice will be maintained in the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the end of the service contract.

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). This listing does not include waste codes which are not yet restricted from land disposal.

*These treatment standards do not preclude reclamation prior to final disposition.

2118063143--- 05 586397

Generator Company: BROOKLYN UNION GAS

EPA ID NO.: NYD006978795

Generator's Signature: X A. Musolo

Date: 4/19/91

Printed Name and Title of Generator:

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

GENERATOR

Part No. 1328 (Rev. 11/90)

**DIVISION OF HAZARDOUS SUBSTANCES REGULATION
HAZARDOUS WASTE MANIFEST**

GENERAL INFORMATION		TRANSPORTATION INFORMATION		DISPOSITION INFORMATION	
Generator Name and Mailing Address JOHN DEERE TRACTOR CO. 500 1/2 WOODSIDE RD. Woodside, NY 11377		Hazardous Waste Manifest No. 44-200-210229		Document No. 44-200-210229	
Transporter 1 (Company Name) WHITE PETROLEUM NAPHTHA		6. US EPA ID Number UN12551D00013 (ERG 927)		7. Transporter 2 (Company Name) WHITE PETROLEUM NAPHTHA	
8. Designated Facility Name and Site Address WHITE PETROLEUM NAPHTHA 500-1/2 WOODSIDE RD. WOODSIDE, NY 11377		9. Designated Facility Name and Site Address WHITE PETROLEUM NAPHTHA 500-1/2 WOODSIDE RD. WOODSIDE, NY 11377		10. US EPA ID Number UN12551D00017 (ERG 927)	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) WHITE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN12551D00013 (ERG 927)		12. Containers No. Type 3 DM		13. Total Quantity Unit 135 P	
WHITE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN12551D00017 (ERG 927)		2 DF		54 P	
15. Instructions and Additional Information					
<p>CERTIFICATION: I hereby declare that the contents of this manifest are fully and accurately described above by proper shipping name and are classified as listed, and are in all respects in proper condition for transport by highway according to applicable International and national governments regulations and state laws and regulations.</p> <p>I further certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically feasible by practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment from my quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method that is feasible.</p>					
16. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name John Deere		Signature X A. Nichols		Mo. Day Year 1-14-19	
17. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name John Deere		Signature X John Deere		Mo. Day Year 1-14-19	
18. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.					
Printed/Typed Name A. Keyboldis		Signature X R. Keyboldis		Mo. Day Year 1-14-19	

NY C 097664-5

HAZARDOUS WASTE MANIFEST

BOSTON, MASSACHUSETTS

OMB No. 2050-0630, Expiry 5-30-91

**UNIFORM HAZARDOUS
WASTE MANIFEST**

RECEIVER'S UNION GAS

ATTN: NAVY, CASEY, ENG. DEPT.
11201

Information in the shaded areas
is not required by Federal Law.

SHIPPING ADDRESS

US EPA ID Number

SHIPPING COMPANY NAME

LYND 05100AOB

S. US EPA ID NUMBER

9. Designee's Facility Name and Site Address

10. US EPA ID Number

RECYCLING CENTER

2-116-05

NYD 780785760

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

12. Containers

13. Total Quantity

14. Unit Wt/Vol

Waste No.

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

DM

135

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

2

DF

54

P

**D001
D039**

COMBUSTIBLE LIQUID UN1235(D001)(ERG #27)

3

</div

HAZARDOUS WASTE MANIFEST

Form Approved OMB No. 250-0039, Expiry 5-30-91

1. Generator's Name and Address THERMOCHEMICAL INC. 1000 E. 10TH ST. NEW YORK, NY 10003		Name Signature	Page of	Information in the shaded areas is not required by Federal Law.
2. Facility Name THERMOCHEMICAL INC. 1000 E. 10TH ST. NEW YORK, NY 10003				
3. Facility Name THERMOCHEMICAL INC. 1000 E. 10TH ST. NEW YORK, NY 10003				
4. Generator Facility Name and Site Address THERMOCHEMICAL INC. 1000 E. 10TH ST. NEW YORK, NY 10003		5. US EPA ID Number NYC 108877		
6. Generator Facility Name and Site Address THERMOCHEMICAL INC. 1000 E. 10TH ST. NEW YORK, NY 10003		7. US EPA ID Number NYC 108877		
8. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) UNSTABLE PETROLEUM TAR PITCH COMBUSTIBLE LIQUID UN1255 (ERG 127)		9. Containers No. Type 3 DM 135 p 2 DF 54 F		
10. Total Quantity 135 p 54 F		11. Unit Wt/Vol L Waste No.		
12. Commodity No. Type 3 DM 135 p 2 DF 54 F		13. Total Quantity 135 p 54 F		
14. Commodity No. Type 3 DM 135 p 2 DF 54 F		15. Waste No.		
16. Special Instructions and Additional Information None				
17. I certify that the information contained above is true, accurate and completely described above by proper shipping name and are classified according to applicable international and national government regulations and state laws and regulations.				
18. I certify that the handling, storage, treatment, recycling, recovery and disposal of wastes generated to the degree I have determined to be economically feasible, complies with all applicable environmental laws and regulations to which reference was present and future threats to human health and safety, the environment and the welfare of my waste generation and selected the best waste management method that is available.				
19. Transporter Acknowledgment of Receipt of Materials MAINTAINING		Signature Wade J. Mo. Day Year 10/18/91		
20. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name MAINTAINING		Signature Jeffrey A. Mo. Day Year 10/18/91		
21. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name A. REYNOLDS		Signature A. REYNOLDS Mo. Day Year 10/18/91		

NYC 108877-4

HAZARDOUS WASTE MANIFEST

P.O. Box 12212

Form OMB No. 2050-0039, Expiry 9-30-01

FORM HAZARDOUS WASTE MANIFEST		1. Generator Name: WILSON COAL CO.	Manifest Document No. 82774	2. Party Name: WILSON COAL CO.	Information in the shaded areas is not required by Federal Law.	
3. Generator Address and Phone Number: 1000 E. 21ST ST. UNIT 200 NEW YORK NY 10016 (212) 533-1212		4. Transporter Name: WILSON COAL CO.		5. Transporter 1 (Company Name) WILSON COAL CO.		
6. US EPA ID Number NY001000040403		7. US EPA ID Number NY001000040403		8. US EPA ID Number NY001000040403		
9. Destination Facility Name and Site Address WILSON COAL CO. 1000 E. 21ST ST. UNIT 200 NEW YORK NY 10016		10. US EPA ID Number NY001000040403		11. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number) Hazardous WASTE PETROLEUM NAPHTHA LIQUID UN1255(D001)(200 427)		
12. Containers No. 3 Type DM		13. Total Quantity 135		14. Unit Wt/Vol D001 D002		15. Waste Name LIQUID
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, labeled, and are fit all respects to proper condition for transport by motor carrier according to applicable international and national government regulations and state laws and regulations.		17. TRANSPORTER'S CERTIFICATION: I hereby declare that upon receipt of this consignment, I have examined the quantity and quality of waste generated to the degree I have determined to be economically feasible and practicable, and to the best knowledge and belief of the transporter, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available.		18. TRANSPORTER'S SIGNATURE J. Wilson		
19. TRANSPORTER 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name J. Wilson		Signature J. Wilson		Mo. Day Year 08/07/91		
TRANSPORTER 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name J. Wilson		Signature J. Wilson		Mo. Day Year 08/07/91		
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name A. Reynolds		Signature A. Reynolds		Mo. Day Year 08/07/91		

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 1282, Albany, New York 12212

Form Approved OMB No. 2050-0039, Expires 9-30-91

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD 006978765	Manifest Document No. 86755	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law.	
3. Generator's Name and Mailing Address BROOKLYN UNION GAS 175 MONTAGUE ST BROOKLYN NY 11201		ATTN: DAVID CASEY, ENG DEP 11201				
4. Generator's Phone (212) 403-3093						
5. Transporter 1 (Company Name) SAFETY-KLEEN CORP.		6. US EPA ID Number NYL 001060400				
7. Transporter 2 (Company Name)		8. US EPA ID Number 2-118-06				
9. Designated Facility Name and Site Address SAFETY-KLEEN CORP. 58-05 32ND AVE WOODSIDE, NY 11377		10. US EPA ID Number NYD 980785760				
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No. 3	Type DM	13. Total Quantity 135	14. Unit Wt/Vol P	Waste No. D001 D039
a. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(D001) (ERG #27)		12. Containers No. 2	Type DF	13. Total Quantity 54	14. Unit Wt/Vol P	Waste No. D001 D039
b. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(D001) (ERG #27)						
c. 						
d. 						
e. 						
f. 						
g. 						
h. 						
i. 						
j. 						
k. 						
l. 						
m. 						
n. 						
o. 						
p. 						
q. 						
r. 						
s. 						
t. 						
u. 						
v. 						
w. 						
x. 						
y. 						
z. 						
aa. 						
bb. 						
cc. 						
dd. 						
ee. 						
ff. 						
gg. 						
hh. 						
ii. 						
jj. 						
kk. 						
ll. 						
mm. 						
nn. 						
oo. 						
pp. 						
qq. 						
rr. 						
ss. 						
tt. 						
uu. 						
vv. 						
ww. 						
xx. 						
yy. 						
zz. 						
aa. 						
bb. 						
cc. 						
dd. 						
ee. 						
ff. 						
gg. 						
hh. 						
ii. 						
jj. 						
kk. 						
ll. 						
mm. 						
nn. 						
oo. 						
pp. 						
qq. 						
rr. 						
uu. 						
vv. 						
ww. 						
xx. 						
yy. 						
zz. 						
aa. 						
bb. 						
cc. 						
dd. 						
ee. 						
ff. 						
gg. 						
hh. 						
ii. 						
jj. 						
kk. 						
ll. 						
mm. 						
nn. 						
oo. 						
pp. 						
qq. 						
rr. 						
uu. 						
vv. 						
ww. 						
xx. 						
yy. 						
zz. 						
aa. 						
bb. 						
cc. 						
dd. 						
ee. 						
ff. 						
gg. 						
hh. 						
ii. 						
jj. 						
kk. 						
ll. 						
mm. 						
nn. 						
oo. 						
pp. 						
qq. 						
rr. 						
uu. 						
vv. 						
ww. 						
xx. 						
yy. 						
zz. 						
aa. 						
bb. 						
cc. 						
dd. 						
ee. 						
ff. 						
gg. 						
hh. 						
ii. 						
jj. 						
kk. 						
ll. 						
mm. 						
nn. 						
oo. 						
pp. 						
qq. 						
rr. 						
uu. 						
vv. 						
ww. 						
xx. 						
yy. 						
zz. 						
aa. 						
bb. 						
cc. 						
dd. 						
ee. 						
ff. 						
gg. 						
hh. 						
ii. 						
jj. 						
kk. 						
ll. 						
mm. 						
nn. 						
oo. 						
pp. 						
qq. 						
rr. 						
uu. 						
vv. 						
ww. 						
xx. 						
yy. 						
zz. 						
aa. 						
bb. 						
cc. 						
dd. 						
ee. 						
ff. 						
gg. 						
hh. 						
ii. 						
jj. 						
kk. 						
ll. 						
mm. 						
nn. 						
oo. 						
pp. 						
qq. 						
rr. 						
uu. 						
vv. 						
ww. 						
xx. 						
yy. 						
zz. 						
aa. 						
bb. 						
cc. 						
dd. 						
ee. 						
ff. 						
gg. 						
hh. 						
ii. 						
jj. 						
kk. 						
ll. 						
mm. 						
nn. 						
oo. 						
pp. 						
qq. 						
rr. 						
uu. 						
vv. 						
ww. 						
xx. 						
yy. 						
zz. 						
aa. 						
bb. 						
cc. 						
dd. 						
ee. 						
ff. 						
gg. 						
hh. 						
ii. 						
jj. 						
kk. 						
ll. 						
mm. 						
nn. 						
oo. 						
pp. 						
qq. 						
rr. 						
uu. 						
vv. 						
ww. 						
xx. 						
yy. 						
zz. 						
aa. 						
bb. 						
cc. 						
dd. 						
ee. 						
ff. 						
gg. 						
hh. 						

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12520, Albany, NY 12221-2520

Farm Approved OMB No. 2050-0039. Expires 9-30-91

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

NYD 006975775

Manifest
Document No.
40545

2. Page 1
of

Information in the shaded areas
is not required by Federal Law.

3. Generator's Name and Mailing Address

BROOKLYN UNION GAS
1100 BRONX ST
NEW YORK
NY 100-3000

ATTN: MARY CASEY, ENO DEP
1100

Manifest Document Number

NYC 130803-6

4. Transporter 1 (Company Name)

MICHAEL RIVERO CORP

6. US EPA ID Number

NYD 006975775

Transporter's ID

NY 1100-3000

7. Transporter 1 (Company Name)

MICHAEL RIVERO CORP

8. US EPA ID Number

NYD 006975775

Transporter's ID

NY 1100-3000

9. Destination Facility Name and Site Address

MICHAEL RIVERO CORP

10. US EPA ID Number

NYD 006975775

Destination Facility's ID

NY 1100-3000

11. Destination Facility Name and Site Address

MICHAEL RIVERO CORP

12. US EPA ID Number

NYD 006975775

Destination Facility's Name

NY 1100-3000

13. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

HAZTE PETROLEUM NAPHTHA

COMBUSTIBLE LIQUID UN1255(D001)(ERG #27)

12. Containers

No.

Type

13. Total Quantity

14. Unit

Wt/Vol

Waste No.

3

DM

135

P

D001

D003

HAZTE PETROLEUM NAPHTHA

COMBUSTIBLE LIQUID UN1255(D001)(ERG #27)

2

DF

54

P

D001

D003

Date for Waste Listed Above

<input type="checkbox"/>	<input type="checkbox"/>

14. Instructions and Notes

NY 1100-3000

</

HAZARDOUS WASTE MANIFEST					
P.O. Box 12820, Albany, New York 12212					
Form Approved OMB No. 2050-0039, Expires 9-30-91					
Please print or type.					
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.: NYD 006978795	Manifest Document No. 64441	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law.
3. Generator Name and Mailing Address: 2-118-06 COTTONWOOD CTR 18TH FL BRONX, NY 10451 718 403-3088		4. Generator Phone: 718 403-3088			
5. Transporter 1 (Company Name): WILFEN CORP.		6. US EPA ID Number: NYD 006978795			
7. Transporter 2 (Company Name):		8. US EPA ID Number:			
9. Generator Facility Name and Site Address: WILFEN CORP. 58-00 SEND AVE WOODSIDE, NY 11377		10. US EPA ID Number: 2-118-06 NYD 9907853760			
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number): A. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1253(DOQ1)(ERG #27)		12. Containers: No. Type 3 135 P			
B. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1253(DOQ1)(ERG #27)		2 DF 54 P DOQ1 DOQ4			
13. Total Quantity: 135 P					
14. Unit Wt/Vol: DOQ1 DOQ4					
15. Container Dimensions: (L) 100 (W) 40 (H) 40					
16. Loading Instructions and Additional Information: EMERGENCY RESP#1-700-666-4444 24HR					
17. Generator's Certification: I hereby declare that the contents of this Manifest are fully and accurately described above by proper shipping name and are classified, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations and state laws and regulations.					
I am a small quantity generator. I certify that I have chosen a method to reduce the volume and toxicity of waste generated to the degree I have determined to be economically feasible and prudent, and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Or, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is practicable to me and that I can afford.					
Printed/Typed Name S. Michaels		Signature S. Michaels		Mo. Day Year 1/23/94	
18. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name MICHAEL RIBEIRO		Signature Michael Ribeiro		Mo. Day Year 1/21/94	
18. Transporter 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 Printed/Typed Name AREYONICS					



2-118-06

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0039. Expires 9-30-91

Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD 0069787	Manifest Document No.	2. Page 1 of _____	Information in the shaded areas is not required by Federal Law.			
3. Generator's Name and Mailing Address BROOKLYN UNION INC. 193 MONTAGUE ST BROOKLYN NY		ATTN: MARY CASEY, ENG DEP 11201		A. State Manifest Document Number NYC 13568U-5				
4. Generator's Phone (718) 403-3053		6. US EPA ID Number ILD 05106040B		B. Generator's Address SAFETY-KLEEN CORP. 58-05 52ND AVE WOODSIDE, NY 11377				
5. Transporter 1 (Company Name) SAFETY-KLEEN CORP.		8. US EPA ID Number		C. State Transporter's ID 718-732-2020				
7. Transporter 2 (Company Name)				D. Transporter's Phone (718) 429-0637				
9. Designated Facility Name and Site Address SAFETY-KLEEN CORP. 58-05 52ND AVE WOODSIDE, NY 11377		10. US EPA ID Number 2-118-06		E. State Transporter's ID				
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	F. Transporter's Phone ()			
G E N E R A T O R	a. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(D001) (ERG #27)	3	DM	135	D001 D039			
	b. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255(D001) (ERG #27)	2	DF	54	D001 D039			
	c.							
	d.							
J. Additional Descriptions for Materials Listed Above 1(A) D018		K. Handling Codes for Wastes Listed Above a R c						
1(B) D018		b R	d					
15. Special Handling Instructions and Additional Information EMERGENCY RESP# 1-708-888-4660 24HR		SKDOT# A: 501-B B: 501-C C:						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.								
# If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of wastes generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.								
Printed/Typed Name S. MICOLU		Signature L. Bunker		Mo. 11	Day 11	Year 1991		
TRANSPORTER 17. Transporter 1 (Acknowledgement of Receipt of Materials)		Printed/Typed Name MICHAEL R. BURRO		Signature Michael R. Burro		Mo. 11	Day 11	Year 1991
18. Transporter 2 (Acknowledgement of Receipt of Materials)		Printed/Typed Name		Signature		Mo. 11	Day 11	Year 1991
FACILITY 19. Discrepancy Indication Space								
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.		Printed/Typed Name H. REYNOLDS		Signature Geophysical SK		Mo. 11	Day 11	Year 1991

NYC 13568U-5

**UNITED
INDUSTRIAL
SERVICES, INC.**
DIVISION OF UNITED OIL RECOVERY, INC.

136 GRACEY AVENUE
MERIDEN, CT 06450
(203) 235-3753

LAND DISPOSAL RESTRICTION NOTIFICATION/CERTIFICATION FOR UNITED OIL RECOVERY, INC.

Generator Brooklyn Union Gas
Generator Address 8424 Utmas Ave
Conarsue NY

This form is submitted to United Oil Recovery, Inc. to comply with the regulations concerning the Land Disposal restrictions in 40 CFR 268. The information contained below pertains to wastes shipped on Manifest No. GTF 0013329. This waste load contains the following wastes subject to the LDR:

- Wastes that are not Hazardous Waste by 40 CFR 261 nor Restricted by 40 CFR 268.
 Wastes that bear the following Hazardous Waste codes. Treatment standards for these wastes are found in 40 CFR 268.41, 40 CFR 268.42 and 40 CFR 268.43.

(FO01-FO05, and D001 Certifications are on the back of this form)

EPA WASTE NUMBER	WASTE CONSTITUENT/CHARACTERISTIC	TREATMENT STANDARD

This material is classed as a:

- wastewater (Contains <10% TOC)
 nonwastewater (Contains >10% TOC)

**STATE OF CONNECTICUT
DEPARTMENT OF ENVIRONMENTAL PROTECTION**

~~FOR STATE USE ONLY~~

UNIFORM HAZARDOUS WASTE MANIFEST		Generator's US EPA ID No. BK3006978795	Manifest Document No. 13327	2. Page 1 of 1	Information in the shaded areas is not required by Federal law, but may be required by State law.
3. Generator's Name and Mailing Address Brooklyn Union Gas 287 Mespech Ave. Brooklyn, NY 11231 4. Generator's Phone (718-963-5528		5. State Manifest Document Number CT E 1013327			
		6. G.S.I. (G)			
		7. Facility Name and Site Address United Industrial Services 136 Gracey Avenue Meriden, CT. 06450			
		8. C.T.D. 0.2.1.8.1.6.8.8.9			
9. Designated Facility Name and Site Address United Industrial Services 136 Gracey Avenue Meriden, CT. 06450		10. US EPA ID Number N.Y.D. 9.8.6.9.0.8.0.8.5			
		11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. Waste combustible liquid, n.o.s. Combustible NA1993			
		12. Containers No. Type 0.0.1 T.T. 00/60 G			
		13. Total Quantity 00/60			
		14. Unit Wt/Vol G			
		15. Waste No. E 22			
		16. STATE			
		17. STATE			
		18. STATE			
		19. Handling Instructions and Additional Information Emergency Contact: 516-369-4900 United #: LB6136			
		20. Point of Departure:			
TRANSPORTER		21. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws and regulations.			
FACILITY		22. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.			
IN A SPILL, CONTACT THE NATIONAL RESPONSE CENTER, U.S. COAST GUARD 1-800-424-8902		Printed/Typed Name John Kehrns Signature John Kehrns Month Day Year 07/26/91			
TRANSPORTER		Printed/Typed Name Sophy RCARLone Signature Sophy RCARLone Month Day Year 07/26/91			
FACILITY		Printed/Typed Name Signature Month Day Year			
IN A SPILL, CONTACT CTD - OIL AND CHEMICAL SPILL RESPONSE LINE		19. Discrepancy Indication Space Material contains 2100 ppm 1,1-trichloroethane, handled as an FCC 2 Hazardous Waste Fuel at this facility.			
SPILLS WITHIN CONNECTICUT		20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.			
CONTACT CTD - OIL AND CHEMICAL SPILL RESPONSE LINE		Printed/Typed Name William Morris Signature William Morris Month Day Year 07/26/91			

**UNITED
INDUSTRIAL
SERVICES, INC.**
Division of United Oil Recovery, Inc.

138 GRACEY AVENUE
MENLO PARK, CA 94025
(415) 325-3753

LAND DISPOSAL RESTRICTION NOTIFICATION/CERTIFICATION FOR UNITED OIL RECOVERY, INC.

Generator Brooklyn Union Gas

Generator Address 25 Willow Ave + Bay Street
Staten Island NY

This form is submitted to United Oil Recovery, Inc. to comply with the regulations concerning the Land Disposal restrictions in 40 CFR 268. The information contained below pertains to wastes shipped on Manifest No. OTF 0013327. This waste load contains the following wastes subject to the LDR:

- Wastes that are not Hazardous Waste by 40 CFR 261 nor Restricted by 40 CFR 268.
- Wastes that bear the following Hazardous Waste codes. Treatment standards for these wastes are found in 40 CFR 268.41, 40 CFR 268.42 and 40 CFR 268.43.

(FOOD-FO05, and D001 Certifications are on the back of this form)

EPA WASTE NUMBER	WASTE CONSTITUENT/CHARACTERISTIC	TREATMENT STANDARD
FOOD		
FO05		
D001		
CD-1		
CD-2		
CD-3		
CD-4		
CD-5		
CD-6		
CD-7		
CD-8		
CD-9		
CD-10		
CD-11		
CD-12		
CD-13		
CD-14		
CD-15		
CD-16		
CD-17		
CD-18		
CD-19		
CD-20		
CD-21		
CD-22		
CD-23		
CD-24		
CD-25		
CD-26		
CD-27		
CD-28		
CD-29		
CD-30		
CD-31		
CD-32		
CD-33		
CD-34		
CD-35		
CD-36		
CD-37		
CD-38		
CD-39		
CD-40		
CD-41		
CD-42		
CD-43		
CD-44		
CD-45		
CD-46		
CD-47		
CD-48		
CD-49		
CD-50		
CD-51		
CD-52		
CD-53		
CD-54		
CD-55		
CD-56		
CD-57		
CD-58		
CD-59		
CD-60		
CD-61		
CD-62		
CD-63		
CD-64		
CD-65		
CD-66		
CD-67		
CD-68		
CD-69		
CD-70		
CD-71		
CD-72		
CD-73		
CD-74		
CD-75		
CD-76		
CD-77		
CD-78		
CD-79		
CD-80		
CD-81		
CD-82		
CD-83		
CD-84		
CD-85		
CD-86		
CD-87		
CD-88		
CD-89		
CD-90		
CD-91		
CD-92		
CD-93		
CD-94		
CD-95		
CD-96		
CD-97		
CD-98		
CD-99		
CD-100		
CD-101		
CD-102		
CD-103		
CD-104		
CD-105		
CD-106		
CD-107		
CD-108		
CD-109		
CD-110		
CD-111		
CD-112		
CD-113		
CD-114		
CD-115		
CD-116		
CD-117		
CD-118		
CD-119		
CD-120		
CD-121		
CD-122		
CD-123		
CD-124		
CD-125		
CD-126		
CD-127		
CD-128		
CD-129		
CD-130		
CD-131		
CD-132		
CD-133		
CD-134		
CD-135		
CD-136		
CD-137		
CD-138		
CD-139		
CD-140		
CD-141		
CD-142		
CD-143		
CD-144		
CD-145		
CD-146		
CD-147		
CD-148		
CD-149		
CD-150		
CD-151		
CD-152		
CD-153		
CD-154		
CD-155		
CD-156		
CD-157		
CD-158		
CD-159		
CD-160		
CD-161		
CD-162		
CD-163		
CD-164		
CD-165		
CD-166		
CD-167		
CD-168		
CD-169		
CD-170		
CD-171		
CD-172		
CD-173		
CD-174		
CD-175		
CD-176		
CD-177		
CD-178		
CD-179		
CD-180		
CD-181		
CD-182		
CD-183		
CD-184		
CD-185		
CD-186		
CD-187		
CD-188		
CD-189		
CD-190		
CD-191		
CD-192		
CD-193		
CD-194		
CD-195		
CD-196		
CD-197		
CD-198		
CD-199		
CD-200		
CD-201		
CD-202		
CD-203		
CD-204		
CD-205		
CD-206		
CD-207		
CD-208		
CD-209		
CD-210		
CD-211		
CD-212		
CD-213		
CD-214		
CD-215		
CD-216		
CD-217		
CD-218		
CD-219		
CD-220		
CD-221		
CD-222		
CD-223		
CD-224		
CD-225		
CD-226		
CD-227		
CD-228		
CD-229		
CD-230		
CD-231		
CD-232		
CD-233		
CD-234		
CD-235		
CD-236		
CD-237		
CD-238		
CD-239		
CD-240		
CD-241		
CD-242		
CD-243		
CD-244		
CD-245		
CD-246		
CD-247		
CD-248		
CD-249		
CD-250		
CD-251		
CD-252		
CD-253		
CD-254		
CD-255		
CD-256		
CD-257		
CD-258		
CD-259		
CD-260		
CD-261		
CD-262		
CD-263		
CD-264		
CD-265		
CD-266		
CD-267		
CD-268		
CD-269		
CD-270		
CD-271		
CD-272		
CD-273		
CD-274		
CD-275		
CD-276		
CD-277		
CD-278		
CD-279		
CD-280		
CD-281		
CD-282		
CD-283		
CD-284		
CD-285		
CD-286		
CD-287		
CD-288		
CD-289		
CD-290		
CD-291		
CD-292		
CD-293		
CD-294		
CD-295		
CD-296		
CD-297		
CD-298		
CD-299		
CD-300		
CD-301		
CD-302		
CD-303		
CD-304		
CD-305		
CD-306		
CD-307		
CD-308		
CD-309		
CD-310		
CD-311		
CD-312		
CD-313		
CD-314		
CD-315		
CD-316		
CD-317		
CD-318		
CD-319		
CD-320		
CD-321		
CD-322		
CD-323		
CD-324		
CD-325		
CD-326		
CD-327		
CD-328		
CD-329		
CD-330		
CD-331		
CD-332		
CD-333		
CD-334		
CD-335		
CD-336		
CD-337		
CD-338		
CD-339		
CD-340		
CD-341		
CD-342		
CD-343		
CD-344		
CD-345		
CD-346		
CD-347		
CD-348		
CD-349		
CD-350		
CD-351		
CD-352		
CD-353		
CD-354		
CD-355		
CD-356		
CD-357		
CD-358		
CD-359		
CD-360		
CD-361		
CD-362		
CD-363		
CD-364		
CD-365		
CD-366		
CD-367		
CD-368		
CD-369		
CD-370		
CD-371		
CD-372		
CD-373		
CD-374		
CD-375		
CD-376		
CD-377		
CD-378		
CD-379		
CD-380		
CD-381		
CD-382		
CD-383		
CD-384		
CD-385		
CD-386		
CD-387		
CD-388		
CD-389		
CD-390		
CD-391		
CD-392		
CD-393		
CD-394		
CD-395		
CD-396		
CD-397		
CD-398		
CD-399		
CD-400		
CD-401		
CD-402		
CD-403		
CD-404		
CD-405		
CD-406		
CD-407		
CD-408		
CD-409		
CD-410		
CD-411		
CD-412		
CD-413		
CD-414		
CD-415		
CD-416		
CD-417		
CD-418		
CD-419		
CD-420		
CD-421		
CD-422		
CD-423		
CD-424		
CD-425		
CD-426		
CD-427		
CD-428		
CD-429		
CD-430		
CD-431		
CD-432		
CD-433		
CD-434		
CD-435		
CD-436		
CD-437		
CD-438		
CD-439		
CD-440		
CD-441		
CD-442		
CD-443		
CD-444		
CD-445		
CD-446		
CD-447		
CD-448		
CD-449		
CD-450		
CD-451		
CD-452		
CD-453		
CD-454		
CD-455		
CD-456		
CD-457		
CD-458		
CD-459		
CD-460		
CD-461		
CD-462		
CD-463		
CD-464		
CD-465		
CD-466		
CD-467		
CD-468		
CD-469		
CD-470		
CD-471		
CD-472		
CD-473		
CD-474		
CD-475		
CD-476		
CD-477		
CD-478		
CD-479		
CD-480		
CD-481		

**Department of Environmental Protection
Division of Hazardous Waste Management**

Print in block letters. (Form 8700-22) Type or Print on site (12-pitch) typewriter.

Form Approved. OMB No. 2050-0039. Expires 9-30-93.

**UNIFORM HAZARDOUS
WASTE MANIFEST**

Generator's Name and Mailing Address

Generator's Phone

Carrier Company Name

Carrier 2 Company Name

Shipped Facility Name and Site Address

TY-KLEM CORP
2MPKINSEY PT RD
CLARK, NJ 07014

Generator's EPA ID No.

Manifest
Document No.

2. Page 1
of 1

Information in the shaded areas
is not required by Federal
law.

A. State Manifest Document Number

1032

B. Facility Name

TRANSPORTATION GAS

C. State

NJ

D. County

BAY ST

E. Zip Code

07014

F. State

NY

G. State Facility's ID

JAMN

H. Facility's Phone

201-242-2596

11. Description (including Proprietary Name, Hazard Class, and ID Number)

X WASTE PETROLEUM NAPHTHA

COMMON NAME: PETROLEUM NAPHTHA
Hazardous Waste ID: U001
RCRA ID: D001
Waste No.: 001

12. Containers

13.

14.

15.

16.

17.

18.

19.

20.

No. Type Total Quantity

1 RM 1

2 DF 27 P

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252



NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO: SAFETY-KLEEN CORP.
(DESIGNATED FACILITY)

EPA ID NO. NYD006978795
(DESIGNATED FACILITY)

ADDRESS: 32 TOMPKINS PT RD NEWARK, NJ 07114

Under manifest number _____
the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268.
In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from
land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date
of waste shipment.

I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice
applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's
shipment on manifest NO. NSA 152308, or sales/service acknowledgement
and all subsequent shipments. A copy of this notice will be maintained with
the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination
of the service contract.

PLEASE CHECK THE APPROPRIATE BOXES	WASTE NAME	EPA # WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
	<input checked="" type="checkbox"/> Waste Petroleum Naphtha	D001	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN
	<input type="checkbox"/> Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008,	All of the above, plus: —Cadmium —Chromium —Lead	1.0 5.0 5.0
	<input type="checkbox"/> Waste Compound Cleaning Liquid/ Immersion Cleaner 609	F002, F004, D006, D007, D008,	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride —Cadmium —Chromium —Lead	0.75 0.125 0.96 1.0 5.0 5.0
	<input type="checkbox"/> Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008,	HOC's ≥ 1000 mg/l —Cadmium —Chromium —Lead	INCIN 1.0 5.0 5.0
	<input type="checkbox"/> Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
	<input type="checkbox"/> Waste Trichlorotrifluoroethane	F002	Trichlorotrifluoroethane	0.96
	<input type="checkbox"/> Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
	<input type="checkbox"/> Waste Paint Related Material	F005, F003, D006, D007, D008, D001,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid (High TOC Subcategory)	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 INCIN, FSUBS, or RORGS

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). This listing does not include waste codes which are not yet restricted from land disposal.
* These treatment standards do not preclude reclamation prior to final disposition.

Generator Company: ONE METRO TECH CENTER

EPA ID NO.: NYD006978795

Generator's Signature: John Kearns

Date: 12-18-91

Printed Name and Title of Generator: JOHN KEARNS FOREMAN

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

GENERATOR

PART NO. 1328 (REV. 11/90)

State of New Jersey
 Department of Environmental Protection
 Division of Hazardous Waste Management
Manifest Section
 CN 028, Trenton, NJ 08625

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0027 Expires 9-30-

In case of emergency or spill immediately call the state the emergency occurred in and the N.J. Dept. of Environmental Protection. (609) 292-5560 (Day) (609) 292-7172 (Night)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD006978795	Manifest Document No. 8-95	2. Page 1 of _____ Information in the shaded area is not required by law.
3. Generator's Name and Mailing Address ONE METRO TECH CENTER 18TH FLOOR BROOKLYN NY 11201		4. Generator's Phone ((201) 403-3088)	A. State Manifest Document Number N.J. 1331139	
5. Transporter 1 Company Name SAFETY-KLEEN CORP.		6. US EPA ID Number ILD051060408	B. Generator's Name BROOKLYN UNION GAS	
7. Transporter 2 Company Name		8. US EPA ID Number	C. Generator's Address 25 WILLOW AVE OFF BAY ST STATEN ISLAND, NY 10305 BROOKLYN 9-00-00	
9. Destination Facility Name and Site Address SAFETY-KLEEN CORP 32 TOMPINKS POINT RD NEWARK, NJ 07114		10. US EPA ID Number 2-118-02	D. Transporter's Phone 201-241-3330	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) HM		12. Containers	13. Total Quantity	14. Unit Wt/Vol
G. E N E R A T O R	a. WASTE PETROLEUM NAPHTHA COMBUSTIBLE LIQUID UN1255 (D001) (ERG# 27)	8 DM	90	P D 0 0 1
	b. Naptha	1 DF	27 P	
	c. Waste Petroleum Naptha ERG# 27	5 DM	225 P	
	d.			
J. Additional Descriptions for Materials Listed Above 1. L.		K. Handling Codes for Wastes Listed Above 802		
L. Special Shipping Instructions and Additional Information EMERGENCY PHONE # 1-708-888-4560 SKDT# A 301 B.		D. Kleen 1/28/93		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by my proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name		Signature		
		Month Day Year 1/28/93		
T.R.A.N.S.P.O.R.T.E.R		17. Transporter 1 Acknowledgement of Receipt of Materials		
Printed/Typed Name		Signature		
		Month Day Year 1/28/93		
F.A.C.I.L.I.T.Y		18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name		Signature		
		Month Day Year 1/28/93		
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Signature		
Printed/Typed Name		Month Day Year 1/28/93		

N.J. 1331139

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO: SAFETY-KLEEN CORP.
(DESIGNATED FACILITY)EPA ID NO. NJD00768093
(DESIGNATED FACILITY)

ADDRESS: 32 Tompkins Pt Rd Newark

	<p>Under manifest number _____ the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.</p> <p>I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. NJA123157, or sales / service acknowledgement No. 58567, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.</p>
--	--

PLEASE CHECK THE APPROPRIATE BOXES	WASTE NAME	EPA WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
	<input checked="" type="checkbox"/> Waste Petroleum Naphtha	D001	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN
	<input type="checkbox"/> Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008	All of the above, plus: —Cadmium —Chromium —Lead	1.0 5.0 5.0
	<input type="checkbox"/> Waste Compound Cleaning Liquid/ Immersion Cleaner 609	F002, F004, D006, D007, D008	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride —Cadmium —Chromium —Lead	0.75 0.125 0.96 1.0 5.0 5.0
	<input type="checkbox"/> Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D008, D007, D008	HOC's ≥ 1000 mg/l —Cadmium —Chromium —Lead	INCIN 1.0 5.0 5.0
	<input type="checkbox"/> Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
	<input type="checkbox"/> Waste Trichlorotrifluoroethane	F002	Trichlorotrifluoroethane	0.96
	<input type="checkbox"/> Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
	<input type="checkbox"/> Waste Paint Related Material	F005, F003, D006, D007, D008, D001	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Cadmium Chromium Lead Ignitable Liquid (High TOC Subcategory)	0.59 0.75 0.33 0.33 0.15 0.75 1.0 5.0 5.0 INCIN, FSUBS, or RORGS
	<input type="checkbox"/> Waste Antifreeze	D008	Lead	5.0 (This is a non-waste water)

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). This listing does not include waste codes which are not yet restricted from land disposal.

*These treatment standards do not preclude reclamation prior to final disposition.

Generator Company: Brooklyn Union Gas

EPA ID NO. NJD00768090

Generator's Signature:

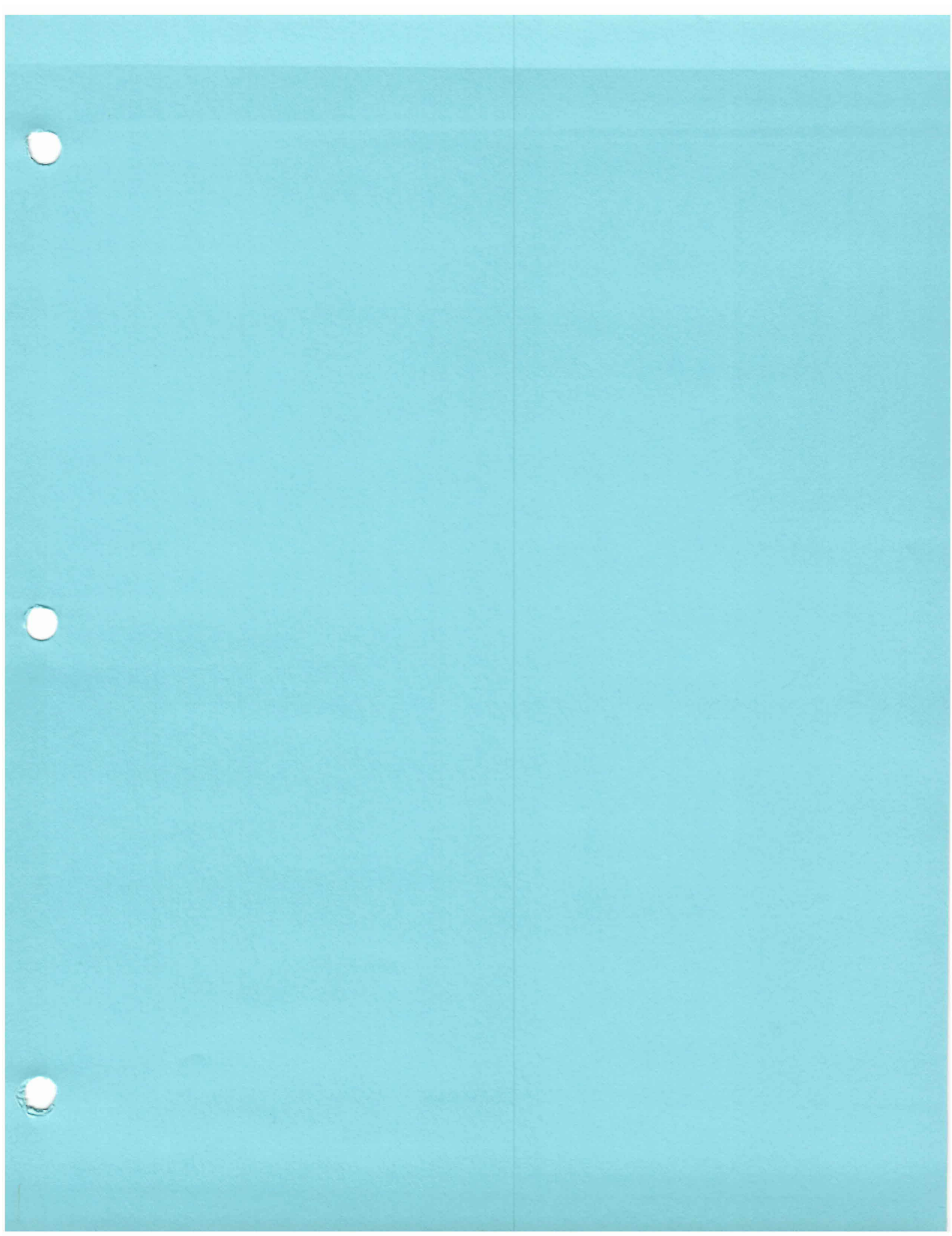
Printed Name and Title of Generator: John Kleen (Generator)

Date: 12/13/91

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

GENERATOR

Part No. 1328 (Rev. 4/91)



2-118-06

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION
HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Please print or type. DO NOT STAPLE

Form Approved OMB No. 2050-0039. Expires 9-30-94

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD 006978775	Manifest Document No. 31275	2. Page 1 of 1 Information in the shaded areas is not required by Federal Law.
3. Generator's Name and Mailing Address BROOKLYN UNION GAS ATTN: MARY CASEY BROOKLYN NY		A. State Manifest Document Number NYC 204327-9		
4. Generator's Phone (718) 403-3088		B. Generator's ID 287 MASPETH BROOKLYN NY		
5. Transporter 1 (Company Name) SAFETY-KLEEN CORP		C. State Transporter's ID GF4337		
7. Transporter 2 (Company Name)		D. Transporter's Phone 718 429-0657		
9. Designated Facility Name and Site Address SAFETY-KLEEN CORP 58-05 52ND AVE		E. State Transporter's ID		
WOODSIDE NY 11377		F. Transporter's Phone		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. WASTE COMBUSTIBLE LIQUID, N.O.S. (MINERAL SPIRITS) NA1993 PGIII (D001) (ERG#27)		G. State Facility's ID		
		No.	Type	Total Quantity Unit Wt/Vol
		6	DM	352
				EPA D001 D039
b. WASTE COMBUSTIBLE LIQUID, N.O.S. (MINERAL SPIRITS) NA1993 PGIII (D001) (ERG#27)		1	DF	27
				EPA D001 D039
c.				EPA
d.				STATE
J. Additional Descriptions for Materials Listed Above I (A) D018		K. Handling Codes for Wastes Listed Above a R b c		
I (B) D018		d	b	c
15. Special Handling Instructions and Additional Information 9250 47642855 231275 2-118-06-3159 06				
EMERGENCY RESP#1-708-888-4660 24HR				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.		SKDOT# A 501-B 501-C D		
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name MARY CASEY		Signature X J. Blatt		
Mo. Day Year 11/20/06				
T R A N S P O R T E R 17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name AIRED IRWIN		Signature alpha		
Mo. Day Year 11/20/06				
T R A N S P O R T E R 18. Transporter 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name		Signature		
F A C I L I T Y 19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 18 Printed/Typed Name ALFRED J. BLATT		Signature ALFRED J. BLATT		
		Mo. Day Year 12/07/06		



2-118-06

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Please print or type. DO NOT STAPLE

Form Approved QMB No. 2050-0039. Expires 9-30-92

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD 006978795	Manifest Document No. 50737	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law																																																												
<p>3. Generator's Name and Mailing Address BROOKLYN UNION GAS ATTN: MARY CASEY BROOKLYN NY 4. Generator's Phone (718) 429-3088</p> <p style="text-align: center;">ONE METROTECH CTR 18TH 11201</p> <p>5. Transporter 1 (Company Name) SAFETY-KLEEN CORP</p> <p>6. US EPA ID Number ILD 051060408</p> <p>7. Transporter 2 (Company Name)</p> <p>8. US EPA ID Number</p>																																																																	
<p>9. Designated Facility Name and Site Address SAFETY-KLEEN CORP 58-05 52ND AVE WOODSIDE NY 11377</p> <p>10. US EPA ID Number 2-118-06</p> <p>11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)</p> <p>a. WASTE COMBUSTIBLE LIQUID, N.O.S. (MINERAL SPIRITS - NA1692 PGII 1 (DODG)) (ERQ#27)</p> <p>b. .</p> <p>c. .</p> <p>d. .</p>																																																																	
<p>12. Containers</p> <table border="1"> <thead> <tr> <th>No</th> <th>Type</th> <th>To Total</th> <th>1+</th> <th>Unit</th> <th>L. Waste No.</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>DM</td> <td>217</td> <td>P</td> <td>8001</td> <td>DO59</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>EPA</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>STATE</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>EPA</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>STATE</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>EPA</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>STATE</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>EPA</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>STATE</td> <td></td> </tr> </tbody> </table>						No	Type	To Total	1+	Unit	L. Waste No.	3	DM	217	P	8001	DO59					EPA						STATE						EPA						STATE						EPA						STATE						EPA						STATE	
No	Type	To Total	1+	Unit	L. Waste No.																																																												
3	DM	217	P	8001	DO59																																																												
				EPA																																																													
				STATE																																																													
				EPA																																																													
				STATE																																																													
				EPA																																																													
				STATE																																																													
				EPA																																																													
				STATE																																																													
<p>J. Additional Descriptions for Materials Listed Above</p> <table border="1"> <tr> <td>1. Waste DO59 217</td> <td>2. .</td> <td>3. .</td> <td>4. .</td> </tr> <tr> <td>a. .</td> <td>b. .</td> <td>c. .</td> <td>d. .</td> </tr> </table> <p>K. Handling Codes for Wastes Listed Above</p> <table border="1"> <tr> <td>a. R</td> <td>b. .</td> <td>c. .</td> </tr> <tr> <td>d. .</td> <td>e. .</td> <td>f. .</td> </tr> </table>						1. Waste DO59 217	2. .	3. .	4. .	a. .	b. .	c. .	d. .	a. R	b. .	c. .	d. .	e. .	f. .																																														
1. Waste DO59 217	2. .	3. .	4. .																																																														
a. .	b. .	c. .	d. .																																																														
a. R	b. .	c. .																																																															
d. .	e. .	f. .																																																															
<p>15. Special Handling Instructions and Additional Information 9249 47366265 150737 2-118-06-5729 05</p> <p>EMERGENCY RESP#1-708-6138-4660 24HR</p>																																																																	
<p>16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.</p> <p>If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economical and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.</p>																																																																	
Printed/Typed Name Isiah Brown		Signature Isiah Brown		M	D																																																												
17. Transporter 1 (Acknowledgement of Receipt of Materials)				NYC 201520-1																																																													
Printed/Typed Name MICHAEL McCARTHY		Signature Michael McCarthy		M	D																																																												
18. Transporter 2 (Acknowledgement of Receipt of Materials)				NYC 201520-1																																																													
Printed/Typed Name Michael McCarthy		Signature Michael McCarthy		M	D																																																												
<p>19. Discrepancy Indication Sheet</p>																																																																	
<p>20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item</p>																																																																	
Printed/Typed Name SAFETY-KLEEN CORP		Signature SAFETY-KLEEN CORP		M	D																																																												

Safety-Kleen.

TO: SAFETY-KLEEN CORP.
(DESIGNATED FACILITY)

58-05 52ND AVE

ADDRESS: WOODSIDE NY 11377

EPA ID NO. NY0980785760
(DESIGNATED FACILITY)

Under manifest number NYC 201320-1, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. _____, or sales/service acknowledgement No. _____, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)	
			INCINERATION (INCIN), fuel substitution (FSUBS) or recovery (RORGs) (40 CFR 268.42) (non-waste water)	INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
<input checked="" type="checkbox"/> Waste Petroleum Naphtha (105 - Mineral Spirits)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	INCIN (INCIN), fuel substitution (FSUBS) or recovery (RORGs) (40 CFR 268.42) (non-waste water)	INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
<input type="checkbox"/> Waste Petroleum Naphtha (140 - Mineral Spirits)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGs (40 CFR 268.42) (non-waste water)	
<input type="checkbox"/> Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: — Cadmium — Chromium — Lead — Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
<input type="checkbox"/> Waste Compound Cleaning Liquid/ Immersion cleaner 609	F004, F002, F002, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride — Cadmium — Chromium — Lead — Chloroform	3 • 2 0.75 (non-waste water) 6 • 2 0.25 (non-waste water) 33 • 0 0.06 (non-waste water)	0.75 (non-waste water) 0.25 (non-waste water) 0.06 (non-waste water)
<input type="checkbox"/> Waste Compound Cleaning Liquid/ Immersion Cleaner 609	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l — Cadmium — Chromium — Lead — Benzene — Chlorobenzene — 1, 4-Dichlorobenzene — Tetrachloroethylene — Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water)	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established
<input type="checkbox"/> Waste Perchloroethylene	F002,	Tetrachloroethylene	5 • 6 0.05 (non-waste water)	0.05 (non-waste water)
<input type="checkbox"/> Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28 • 0 0.98 (non-waste water)	0.98 (non-waste water)
<input type="checkbox"/> Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5 • 6 0.04 (non-waste water)	0.04 (non-waste water)
<input type="checkbox"/> Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGs (40 CFR 268.42) (non-waste water)	INCIN, FSUBS, or RORGs (40 CFR 268.42) (non-waste water) Not Established
<input type="checkbox"/> Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160 • 0 0.59 (non-waste water) 36 • 0 0.75 (non-waste water) 33 • 0 0.33 (non-waste water) 28 • 0 0.33 (non-waste water) 28 • 0 0.15 (non-waste water) 0.75 (non-waste water)	0.59 (non-waste water) 0.75 (non-waste water) 0.33 (non-waste water) 0.33 (non-waste water) 0.15 (non-waste water) 0.75 (non-waste water)
<input type="checkbox"/> Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene		1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

* These treatment standards do not preclude reclamation prior to final disposition.

BROOKLYN UNION GAS

2-118-06-5729 05 150737
NY E006978795

Operator Company: _____

EPA ID NO.: _____

Generator's Signature: _____

X Sarah Brown

Date: 12/3/92

Printed Name and Title of Generator: _____

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

2-118-06

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS WASTE MANAGEMENT

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0021. Exempt under

Please print or type. DO NOT STAPLE.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD 006978795	Manifest Document No. 50622	2. Page 1 of 1 Information in the shaded areas is not required by Federal Law
3. Generator's Name and Mailing Address BROOKLYN UNION GAS ATTN: MARY CASEY BROOKLYN NY		ONE METROTECH CTR 16TH 11201		
4. Generator's Phone (718) 404-3088				
5. Transporter 1 (Company Name) SAFETY-KLEEN CORP		6. US EPA ID Number 11D 0510A0408	A. State Manifest Document Number NYC 201519-9	
7. Transporter 2 (Company Name)		8. US EPA ID Number	B. Generator's Name SAFETY-KLEEN CORP 58-05 52ND AVE	
9. Designated Facility Name and Site Address SAFETY-KLEEN CORP 58-05 52ND AVE		10. US EPA ID Number 2-118-06	C. State Transporter's ID JU4819	
WOODSIDE		NYD 980785760	D. Transporter's Phone (718) 429-0657	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		E. State Transporter's ID		
a. WASTE COMBUSTIBLE LIQUID, N.C.S. (MINERAL SPIRITS, NA1995 PGIII (D001 (ERQ#27))		12. Containers No. Type 5 DR	Total Quant. 135	Unit Wt/Vol P
b. WASTE COMBUSTIBLE LIQUID, N.C.S. (MINERAL SPIRITS, NA1995 PGIII (D001 (ERQ#27))		1 DR	5	P
c.				EPA
d.				STATE
J. Additional Descriptions for Materials Listed Above I(C) 0018		K. Handling Codes for Wastes Listed Above		
a. I(B) 0018		a. R	c. C	<input type="checkbox"/>
b.		b. R	d. C	<input type="checkbox"/>
15. Special Handling Instructions and Additional Information 9249 47366208 150622 2-118-06-3143 05				
EMERGENCY RESP#: 1-708-389-4660 24HR				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.				
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name S. MICHAEL		Signature L. Bunn		
17. Transporter 1 (Acknowledgement of Receipt of Materials)				
Printed/Typed Name MICHAEL McCARTHY		Signature Michael McCarthy		
18. Transporter 2 (Acknowledgement of Receipt of Materials)				
Printed/Typed Name		Signature		
19. Discrepancy Indication				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted				
Printed/Typed Name		Signature		



2-118-06

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO: SAFETY-KLEEN CORP.
(DESIGNATED FACILITY)

EPA ID NO. NY 098078E76C
(DESIGNATED FACILITY)

56-05 52ND AVE

ADDRESS: WOODSIDE

NY 11377

Under manifest number NYC 201519-9, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. _____, or sales/service acknowledgement No. _____, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
<input checked="" type="checkbox"/> Waste Petroleum Naphtha (105 - Mineral Spirits)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGs) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
<input type="checkbox"/> Waste Petroleum Naphtha (140 - Mineral Spirits)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGs (40 CFR 268.42) (non-waste water)
<input type="checkbox"/> Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: — Cadmium — Chromium — Lead — Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
<input type="checkbox"/> Waste Compound Cleaning Liquid/ Immersion cleaner 609	F004, F002, F002, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride — Cadmium — Chromium — Lead — Chloroform	3 • 2 0.75 (non-waste water) 6 • 2 0.25 (non-waste water) 33 • 0 0.04 (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
<input type="checkbox"/> Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l — Cadmium — Chromium — Lead — Benzene — Chlorobenzene — 1, 4-Dichlorobenzene — Tetrachloroethylene — Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established Not Established
<input type="checkbox"/> Waste Perchloroethylene	F002,	Tetrachloroethylene	5 • 6 0.05 (non-waste water)
<input type="checkbox"/> Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28 • C 0.96 (non-waste water)
<input type="checkbox"/> Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5 • 6 0.01 (non-waste water)
<input type="checkbox"/> Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGs (40 CFR 268.42) (non-waste water) Not Established
<input type="checkbox"/> Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	1.60 • 0 0.59 (non-waste water) 36 • 0 0.75 (non-waste water) 33 • 0 0.33 (non-waste water) 28 • C 0.33 (non-waste water) 28 • 0 0.15 (non-waste water) 0.75 (non-waste water) INCIN, FSUBS, or RORGs (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
<input type="checkbox"/> Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

* These treatment standards do not preclude reclamation prior to final disposition.

2-118-06-3143 OS 156622
NY 006978795

Operator Company: BROOKLYN UNION GAS

EPA ID NO.: _____

Generator's Signature X / J. Nichols

Printed Name and Title of Generator: _____

Date: 12/3/92



2-118-06

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Please print or type. DO NOT STAPLE

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0039. Expires 9-30-94

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD 006978795	Manifest Document No. 31422	2. Page 1 of Information in the shaded areas is not required by Federal Law
3. Generator's Name and Mailing Address BROOKLYN UNION GAS ATTN: MARY CASEY BROOKLYN NY 4. Generator's Phone (718) 403-3086		ONE METROTECH CTR 18TH 11201		
5. Transporter 1 (Company Name) SAFETY-KLEEN COR		6. US EPA ID Number ILD 051060408	A. State Manifest Document Number NYC 204328-1	
7. Transporter 2 (Company Name)		8. US EPA ID Number	B. Generator's ID 287 MASPEL AVE BROOKLYN NY	
9. Designated Facility Name and Site Address SAFETY-KLEEN COR 58-05 52ND AVE WOODSIDE		10. US EPA ID Number 2-118-06 NYD 980785760	C. State Transporter's ID GF4332	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. WASTE COMBUSTIBLE LIQUID, N.O.S - (MINERAL SPIRITS) NA1992 PGIII (D0024 (ERG#27))		12. Containers No. Type 5 DM	13. Total Quantity 389	14. Unit Wt/Vol F
b.				EPA
c.				STATE
d.				EPA
				STATE
J. Additional Descriptions of Materials Listed Above ICAY DO18		K. Handling Codes for Wastes Listed Above a R c		
b				b d
15. Special Handling Instructions and Additional Information EMERGENCY RESP#1-708-888-4660 24HR		9250 47643069 231422 2-118-06-5797 06		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.		SKDOT-A 501-B		
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name XSCOTT ELLIOTT		Signature X		
17. Transporter 1 (Acknowledgement of Receipt of Materials)		Mo Day Year 120792		
Printed/Typed Name A/FAED J M/W		Signature alfa J.m		
18. Transporter 2 (Acknowledgement of Receipt of Materials)		Mo Day Year 120792		
Printed/Typed Name		Signature		

In case of emergency or spill immediately call the National Response Center 1-800-424-8802 or the N.Y. Department of Environmental Conservation (518) 457-7362

EPA Form 8700-22 (Rev. 8-82)

~~COPY 5-Generator-Mailed by TSD facility~~

safety-kneed.

TO: SAFETY-KLEEN CORP.
(DESIGNATED FACILITY)

EPA ID NO. NYD980785760
(DESIGNATED FACILITY)

58-05 52ND AVE

ADDRESS: WOODSIDE NY 11377

Under manifest number MC 00301, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. _____, or sales/service acknowledgement No. _____, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

Waste Name					EPA * Waste Code	The Waste May Contain The Following Restricted Constituents	Treatment Standard (mg/l) or Method (for Non-Waste Water)
<input checked="" type="checkbox"/> Waste Petroleum Naphtha (105 - Mineral Spirits)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established				
<input type="checkbox"/> Waste Petroleum Naphtha (140 - Mineral Spirits)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)				
<input type="checkbox"/> Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: — Cadmium — Chromium — Lead — Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established				
<input type="checkbox"/> Waste Compound Cleaning Liquid/ Immersion cleaner 609	F004, F002, F002, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride — Cadmium — Chromium — Lead — Chloroform	3 • 2 0.75 (non-waste water) 6 • 2 0.10 (non-waste water) 33 • 0 0.05 (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established				
<input type="checkbox"/> Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l — Cadmium — Chromium — Lead — Benzene — Chlorobenzene — 1, 4-Dichlorobenzene — Tetrachloroethylene — Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established				
<input type="checkbox"/> Waste Perchloroethylene	F002,	Tetrachloroethylene	5 • 6 0.05 (non-waste water)				
<input type="checkbox"/> Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28 • 0 0.05 (non-waste water)				
<input type="checkbox"/> Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5 • 6 0.10 (non-waste water)				
<input type="checkbox"/> Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established				
<input type="checkbox"/> Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	16 C • 0 0.50 (non-waste water) 36 • 0 0.75 (non-waste water) 33 • 0 0.50 (non-waste water) 28 • 0 0.30 (non-waste water) 28 • 0 0.15 (non-waste water) 0.75 (non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)				
<input type="checkbox"/> Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established				

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

* These treatment standards do not preclude reclamation prior to final disposition.

2-118-06-5797 65 231+22
NY000637873

BROOKLYN UNION GAS

EPA ID NO: R1E000978700

Generator's Signature

X-12-24-1986

20-578

Printed Name and Title of Generator: ROBERT E. ROBERTS ET AL.

Safety-Kleen Corp. manages the above waste through its recycling and fuel programs in accordance with all applicable laws.

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION
HAZARDOUS WASTE MANIFEST

Please print or type. Do not staple.

P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0039. Expires 9-30-94.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA No. [REDACTED]	Manifest Document No. [REDACTED]	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law.	
3. Generator's Name and Mailing Address [REDACTED]		4. US EPA ID Number [REDACTED]		A. State Manifest Document No. NY B4017743 3		
5. Transporter 1 (Company Name) [REDACTED]		6. US EPA ID Number [REDACTED]		B. Generator's Name [REDACTED]		
7. Transporter 2 (Company Name)		8. US EPA ID Number		C. State Transporter's ID [REDACTED]		
9. Designated Facility Name and Site Address [REDACTED]		10. US EPA ID Number [REDACTED]		D. Transporter's Phone No. [REDACTED]		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	E. State Transporter's ID F. Transporter's Phone No.	
a. HAZARDOUS WASTE LIQUID N.O.S. ORM-E NAG181		No.	Type	Wt/Vol	G. State Facility's ID H. Facility's Phone No.	
b. WASTE POISONS SOLID N.O.S. POISON B UN2811		0010H000056		I. Waste No. EP STATE		
c. WASTE FLAMMABLE LIQUID N.O.S. FLAMMABLE LIQUID UN FG93		0010F000040 P		J. Waste No. EP STATE		
d. WASTE ACID LIQUID N.O.S. CORROSIVE MATERIAL UNFG60		0020F000060 P		K. Waste No. EP STATE		
J. Additional Descriptions for Materials listed Above		L. Handling Codes for Wastes Listed Above		M. Handling Codes for Wastes Listed Above		N. Handling Codes for Wastes Listed Above
15. Special Handling Instructions and Additional Information [REDACTED]		16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.		If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.		O. Date 12/15/92
Printed/Typed Name Joseph Scaria		Signature [Signature]		Mo. Day Year 12 15 92		P. Date 12/15/92
17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name ALEXANDRE LEBEL FOR CWD		Signature [Signature]		Mo. Day Year 12 15 92		Q. Date 12/15/92
18. Transporter 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name		Signature		Mo. Day Year		R. Date 12/15/92
19. Discrepancy Indication Space						S. Date 12/15/92
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Dina Farus		Signature [Signature]		Mo. Day Year 12/15/92		T. Date 12/15/92

LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

Generator Name: Brooklyn Union Gas Manifest Number: NYB401 7438
This form is submitted to CHEMICAL WASTE DISPOSAL CORP. in accordance with 40 CFR Part 262.11(b)(1)

IDENTIFICATION OF THE WASTE

I have identified my waste and marked the appropriate box(es) below to indicate how my waste must be managed to conform to the land disposal restriction.

- A. Is this waste a non-wastewater or a wastewater? Check One: Non-wastewater Wastewater

B. Identify all USEPA hazardous waste numbers that apply to this waste shipment (as defined by 40 CFR 261). For each waste number identify the corresponding subcategory (check NONE or write in the description from 40 CFR 268.41, .42 or .43).

USEPA Hazardous Waste No.	SUBCATEGORY	Description
E001	—	
D011	✓	
D001		IGNIT. TOC > 10%
D002		A40

USEPA	SUBCATEGORY	
Hazardous		
Waste No.	NONE	Description
P105	✓	
P030	✓	

X. A. RESTRICTED WASTE REQUIRES TREATMENT

I am the initial generator of a restricted waste (i.e. solvent/dioxin, California List, or scheduled waste) which must be treated to the applicable treatment standard set forth in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) prior to land disposal.

This requirement applies to EPA hazardous waste number(s): F001, P011, P001, P002, P105, P030
AND/QR the following California List constituents (check all that apply):

Acid Metals Cyanides HOCs PCBs

A copy of all applicable treatment standards and specified treatment methods is maintained at the TSD facility named above.

B. RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS

The waste identified above has been treated in accordance with the applicable performance standards specified in 40 CFR Subpart D. The treatment residues were tested and have been found to meet the performance standard specified in 40 CFR Subpart 268.41 or 268.42. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification including the possibility of a fine and imprisonment.

C. RESTRICTED WASTE TREATED BY SPECIFIED TECHNOLOGY

I certify under penalty of law that the waste identified above has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment.

D. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT

I am the initial generator of the following EPA hazardous waste number(s) _____.
I have determined that the waste meets all applicable treatment standards set forth in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in section 268.32 or RCRA Section 3004(d), and therefore, can be land disposed without further treatment. A copy of all applicable treatment methods is maintained at the TSD facility named above.

E. RESTRICTED WASTE SUBJECT TO A VARIANCE

The waste identified above is subject to national capacity variance, or a case-by-case extension which expires on

This variance applies to EPA hazardous waste number(s) _____

If disposal occurs in a landfill or subsurface unbound, the unit must meet the minimum technology requirements.

I hereby certify that all information submitted in this and all associated documents is complete and accurate to the best of my knowledge and information.

Signature: Joseph O'Brien Title: Cidomist Date: 12/15/92

Please print or type. Do not staple.

P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0039. Expires 9-30-94.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA No. NY 100-000000000000000000	Manifest Document No. NY B 100-000000000000000000	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law.	
3. Generator's Name and Mailing Address Chemical Waste Management Corp. Environmental Control 100-12- Albion, NY 14411		4. Generator's Name and Address Alexander H. Gray System Engineering		A. State Manifest Document No. NY B 100-000000000000000000		
5. Transporter 1 (Company Name) Chemical Waste Management Corp.		6. US EPA ID Number NY 100-000000000000000000		B. Generator's Phone No. 716-274-3000		
7. Transporter 2 (Company Name)		8. US EPA ID Number		C. State Transporter's ID NY 100-000000000000000000		
9. Designated Facility Name and Site Address Chemical Waste Management Corp. 46-77-000000000000000000 Albion, NY 14411		10. US EPA ID Number NY 100-000000000000000000		D. Transporter's Phone No. 716-274-3000		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers		13. Total Quantity	14. Unit Wt/Vol	
a.	Hazardous, Flammable, UN-3, 1000L (3000,UN3)	No.	Type	001040000000000000	P	0000,UN3
b.	Hazardous, Flammable, UN-3, 1000L, 1000L (3000,UN3)			001040000000000000	P	0000,UN3
c.	Flammable Liquid, UN-3, Flammable Liquid (3000,UN3)			003040000000000000	P	0000,UN3
d.	Inert or Inert Related Material, UN-3, Combustible, (3000,UN3) (3000)			001040000000000000	P	0000,UN3
13. Descriptions for Materials Listed Above				14. Handling Codes for Wastes Listed Above		
a.	b.	c.	d.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15. Special Handling Instructions and Additional Information 100-000000000000000000						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.						
If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health, property, environment; OR If I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and money I can afford.						
Printed/Typed Name L. H. Gray, Vice President		Signature L. H. Gray		Mo. 11	Day 15	Year 92
17. Transporter 1 (Acknowledgement of Receipt of Materials)						
Printed/Typed Name Alexander L. Gray for CWM		Signature Alexander L. Gray		Mo. 12	Day 15	Year 92
18. Transporter 2 (Acknowledgement or Receipt of Materials)						
Printed/Typed Name		Signature		Mo. 12	Day 15	Year 92
19. Discrepancy Indication Space						

In case of emergency or split immediately call the National Response Center (800) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete